CLAIMS

1. What I claim as my invention is the process by which the volume within an air tight space, void, container, tank or pipe can be determined using electronic gas mass flow 5 technology. The process can use regulated pressurized air. 3. The process can use regulated pressurized gas for specialty requirements such as fuel tanks, chemical containers. 4. The process can use atmospheric air entering into an evacuated void, space, container, 10 tank or pipe 5. The process can use air being drawn through the sensor with vacuum to determine volume. 6. By changing sensor size, voids or containers of varying size can be measured. 7. The process can be modified such that partial prossure can be used. 15 As an example, if a pressure of 7.35 psi is used, the volume recorded would be doubled as we have only pressurized with half the volume (of air -- or gas). 8. The process can be modified such that partial vacuum can be used. As an example, if we use a vacuum of 14.96 inches of Mercury, the 20 - volume recorded would be doubled as only half the air has been removed. 9. The process can be enhanced by using unregulated or regulated pressure to identify leakage in a void or container and then locate such leakage with such simple means as 50% water/ 50% liquid household soop solution applied manually or through spray -apparatus. 25 What is claimed is: 10. A device for measuring the unknown empty internal volume of a closed container, void or any other air tight vessel, piping system, or tank comprising: a remotely located regulated pressure of control gas in order to provide volumetric 30 measurement according to Boyle's Law;

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- 11. wherein said gas, in accordance to Claim 10, may be air, elemental or molecular gas or combination of elemental or molecular gases;
- 12. wherein the regulated pressure of said gas may be varied to adjust for varying environmental and physical conditions;
- 5 a remotely located regulated flow controlling device to maintain accuracy of said gas through the gas mass flow sensor:
 - 13. wherein said device may be fixed or variable; a remotely located electronic gas mass flow sensor for providing gas volume measurement into the said void;
- a remotely located digital read-out meter capable of interpreting the raw signal provided by the gas mass flow meter providing direct volume measurement of the said void, closed container or other airtight vessel; whereas the combination of remotely located internal components measures the volume of said closed container, void or any other air tight vessel, piping system, or tank.
 - 14. A device for measuring the unknown empty internal volume of a closed container, void or any other air tight vessel, piping system, or tank comprising: a vacuum pump to remove (evacuate) the air from the void, container, piping system or other airtight container:
 - 15. wherein evacuation may be complete (29.92 in HG) or may be partial vacuum

a regulated flow controlling device to maintain accuracy of said gas mass flow sensor;

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 16. wherein said device may be fixed or variable;
 a remotely located electronic gas mass flow sensor for providing gas volume
 measurement from said void;
 a digital read-out meter capable of interpreting the raw signal provided by the gas
 mass flow meter providing direct volume measurement of the said void;
- 30 whereas the combination of remotely located internal components measures the volume of said closed container, void or any other air tight vessel, piping system, or tank

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